Francis Fortin

Post-doc at LabEx UnivEarthS Laboratoire APC, Université Paris Cité

30 rue Charles de Gaulle 91400 Orsay France \bowtie fortin@apc.in2p3.fr $^{\bullet}$ Personnal webpage \rightarrow

Academic curriculum

- 2019 PhD in Physics of the Universe, CEA Saclay and Université de Paris, France.
- 2016 MSc in Astronomy and Astrophysics, Observatoire de Paris.
- 2015 BSc in Fundamental Physics, Magistère de Physique Fondamentale d'Orsay, France.
- 2013 Prep. class for Engineering School, Lycée Henri Bergson, Angers, France.
- 2011 Baccalauréat, Lycée Sainte Agnès, Angers, France.

Research positions

Post-doc Binary rEvolution: from binaries to gravitational waves, LabEx UniversithS, labora-2020-present toire APC, Université Paris Cité, France.

> Coordination of a multi-disciplinary project on X-ray binaries: use Gaia EDR3 to infer the natal kick of neutron stars in high-mass X-ray binaries, recreation of black hole merger events detected by Virgo using hydrodynamical stellar evolution simulations, finding the birthplace of high-mass X-ray binaries with astrometry.

Post-doc Progenitors of LISA compact binaries: the impact of Gaia in population synthesis 2019–2020 models, Teaching Assistant, Astroparticule et Cosmologie (APC), Université de Paris, France. Cataloging known X-ray binaries and correlation with Gaia data, simulation of binary evolution tracks with MESA, prediction of GW signals detectable with LISA. 30% of work time dedicated to teaching bachelor classes.

PhD Thesis Binary systems: formation, evolution and environment, Supervised by Sylvain Chaty 2016–2019 at Commissariat à l'énergie Atomique (CEA), Saclay, France.

> Analysis of observational data from ESO VLT (ISAAC, X-Shooter, FORS2). Spectroscopic identification of new accreting binaries, caracterization of the environement of an obscured system and a microquasar, census of known X-ray binaries.

Internships Revealing the nature of stars orbiting a compact object, CEA Saclay, France.

Optical study of the variability of cataclysmic binaries, Leibniz-Institut für Astrophysik, Potsdam, Germany.

Calibration of the Split Pole magnetic spectrometer, Institut de Physique Nucléaire, Orsay, France.

Observational and data expertise

Collaborations ENGRAVE, Operations team FORS2 & X-Shooter.

Instruments VLT, ISAAC, FORS2, VISTA, X-Shooter.

Gaia, DR2 & eDR3.

Methods Data reduction, Photometry, Astrometry, Spectral line modeling, Broadband spectral distribution, Bayesian inference

Software Python, Iraf, EsoReflex, Gasgano, Molecfit, Topcat

Languages

Fluent in English (C2), basics in Japanese (B1) and German (A2).

Contributed talks

2022 COSPAR, Constraints to Neutron-Star kicks in High-Mass X-ray Binaries with Gaia EDR3, Athens.

COSPAR, Optical and infrared study of the obscured B[e] supergiant High-Mass X-ray Binary IGR J16318-4848, Athens.

Pharos, Constraints to Neutron-Star kicks in High-Mass X-ray Binaries with Gaia EDR3, Rome.

2021 Groupe de Recherche Ondes Gravitationnelles, Constraints to Neutron-Star kicks in High-Mass X-ray Binaries with Gaia EDR3, Annecy, France.

Teaching duties

- 2019–2020 Experimental Physics and Advanced Experimental Physics (BSc), Université de Paris, France, Long term practical projects using the university's observatory (126 h).
- 2017–2019 Première Année Commune aux Études de Santé (PACES), Université Paris Diderot, France, Tutorials in Physics (52 h).
- 2017–2018 Classe Préparatoire aux Écoles d'Ingénieur (CPEI, L1), Université Paris Diderot, France, Tutorials (19 h) and practical teachings (9 h) in mecanics.

Expertise and outreach

- 2020 **The Book of Stars**, *Scientific expertise for Ubisoft*, writing of 31 small articles on various types of stars and astrophysical objects for internal reference database.
- 2016–2017 **Palais de la Découverte**, *Paris*, *France*, Public outreach, 45' seminars during the weekends about my PhD work (64 h).

Training in science and didactics

- 2018 Aspects of the LIGO-Virgo gravitational wave detections, M. Barsuglia, APC. Didactics in physics, L. Viennot, APC.
- 2017 Elements of high-energy astrophysics, J.P. Lenain, LPNHE.

 Teaching science at the university: learn to teach, Université Paris Diderot.
- 2016 **2**nd **Asterics VO School**, Observatoire Astronomique de Strasbourg.